Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S2	18	hanashima-naoki.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/07/26 10:10
S3	19	kineri-tohru.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/29 16:06
S4	53	hata-kenjiro.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/29 16:22
S5	2322	(385/14).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/03/29 16:23
S6	1095	S5 and (optic\$3 near3 circuit\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/29 16:23
S7	932	S6 and (wave\$1guide or (wave adj guide))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/29 16:24
<b>S8</b>	533	S7 and (groove or slot or slit or gap)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/29 16:48
S9	19	S8 and transformer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/29 16:46
S10	14	S9 not (band adj gap)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/29 16:46
S11	623	S7 and (groove or slot or slit or gap or divide\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/29 16:49

			,	,		
S12	21	S11 and transformer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/29 16:49
S13	16	S12 not (band adj gap)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/29 16:50
S14	1	("6130778").PN.	US-PGPUB; USPAT; USOCR	ÖR	OFF	2005/03/29 17:02
S15	1	("6359733").PN.	US-PGPUB; USPAT; USOCR	OR .	OFF	2005/03/29 17:03
S16	23644	(wave\$1guide or wave adj guide) with (groove or slot or slit or (gap not (band adj gap)) or separat\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/29 17:07
S17		S16 same (transformer with (spot\$size or (spot adj size)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/29 17:08
S18	2	("6363188").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF ·	2005/03/30 13:49
S19	176	(wave\$1guide or wave adj guide) with (groove near5 angle)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/30 14:49
S20	21	(wave\$1guide or wave adj guide) with groove with isolator	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/30 14:53
S21	2	("6240224").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/03/30 14:55
-S22	2	("6275627").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/03/30 15:28

S24	9	waveguide with birefringent with offset	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR .	ON	2005/03/30 15:31
S25		magneto-optic with (birefringent adj plate)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON ,	2005/03/30 15:36
S26		(magneto\$1optic or magneto adj optic) with (birefringent adj plate) with surface	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR .	ON	2005/03/30 15:44
S27	104	385/6.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON .	2005/03/30 15:45
S28	39	S27 and (magneto\$optic or (magneto adj optic))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/30 15:46
S29	14	S28 and birefringen\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	·ON	2005/03/30 15:48
S30	147	birefringen\$2 with (magneto\$optic or (magno adj optic))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/30 15:49
S31	6	S30 and 385/6.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/30 15:49
.S32	397	birefringen\$2 with (magneto\$optic\$2 or (magneto adj optic\$2))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON .	2005/03/30 15:49
S33		S32 and 385/6.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/30 15:52

S34	0	S32 and "385".ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/30 15:52
S35	57	S32 and "385"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/30 16:05
S36	247	magneto\$optic with (Faraday adj rotator)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/30 16:08
S37	1195	isolator with (Faraday adj rotator)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/30 16:17
S38	2	("6130778").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/03/31 09:51
S39	. 1	magnet\$1optic\$2 with birefringen\$2 with offset	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR .	ON	2005/03/31 09:53
S40		magnet\$1optic\$2 with birefringen\$2 with alternat\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/31 09:56
S41	1041	birefringen\$2 with alternat\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/31 09:56
S42	33	birefringen\$2 with (alternat\$3 near5 arrange\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/31 10:08
S43	10	birefringen\$2 with (alternat\$3 near5 pattern)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR .	ON	2005/03/31 10:11

S44	2	birefringen\$2 with checker\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/31 11:12
S54	339	waveguide with groove with filter	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/31 11:15
S55	345	waveguide with groove with angle	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/31 11:16
S56	1	waveguide with groove with angle and Sasaki	JPO	OR	ON	2005/03/31 13:08
S57	216	filter with isolator	JPO	OR	ON	2005/03/31 13:49
S58	2	("6130778").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/03/31 15:41
S61	1	JP02002182051A	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/31 15:43
S62	214	398/65,68.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/04/01 15:05
S64	55	398/65,68.ccls. and rotator	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/04/01 15:08
S65	27	398/65,68.ccls. and (rotator with birefringen\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/04/01 15:25
S66	0	398/65,68.ccls. and (isolator with birefringen\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/04/01 15:25

S67	0	398/65,68.ccls. and ((walkoff adj crystal) with birefringen\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/04/01 15:59
S68	22	398/65,68.ccls. and isolator	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/04/01 15:26
S69	1	398/65,68.ccls. and (walkoff adj crystal)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/04/01 16:00
S70	123	398/65,68.ccls. and WDM	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/04/01 15:31
S71	51	398/65,68.ccls. and WDM and birefringen\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/04/01 15:37
S72	110	"398"/\$.ccls. and (rotator with birefringen\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON .	2005/04/01 15:40
S73	. 19	"398"/\$.ccls. and (isolator with birefringen\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/04/01 15:42
S74		"398"/\$.ccls. and ((walkoff adj crystal) with birefringen\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/04/01 15:43
S75		"398"/\$.ccls. and (walkoff adj crystal)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/04/01 15:44
S76	606	359/494.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/04/01 15:45

	_					
S77	1771	359/494,495,501.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/04/01 15:45
S78	315	359/494,495,501.ccls. and rotator	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/04/01 15:45
S79	249	359/494,495,501.ccls. and rotator and birefringen\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/04/01 15:45
S80	163	359/494,495,501.ccls. and (rotator with birefringen\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/04/01 15:46
S81	0	359/494,495,501.ccls. and (rotator with birefringen\$2) and checker	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/04/01 15:46
S82	0	359/494,495,501.ccls. and (rotator and birefringen\$2) and checker	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/04/01 15:46
S83	101	359/494,495,501.ccls. and (rotator with (birefringen\$2 adj (plate or crystal)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/04/01 15:53
S84	49	359/494,495,501.ccls. and (isolator with (birefringen\$2 adj (plate or crystal)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/04/01 15:54
S85	0	359/494,495,501.ccls. and (isolator with (birefringen\$2 adj (plate or crystal))) and checker	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/04/01 15:54
S86	1	359/494,495,501.ccls. and ((walkoff adj crystal) with (birefringen\$2 adj (plate or crystal)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/04/01 15:55

S87	59 .	359/494,495,501.ccls. and ((walk\$10ff or (walk adj off) adj crystal) with (birefringen\$2 adj (plate or crystal)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/04/01 15:57
S88	0	398/65,68.ccls. and (((walk\$1off or (walk adj off)) adj crystal) with birefringen\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR .	ON	2005/04/01 15:59
S89	3	398/65,68.ccls. and (walk\$1off adj crystal)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/04/01 16:00
S90	6	"6363188".pn. "6130778".pn. "5151955".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/07/21 15:57
S91	2981	cladding with resin	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/07/21 15:58
S92	96	cladding with resin with (multiple plurality)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/07/21 16:03
S93	72	cladding with ((ultraviolet uv) near3 cur\$3 near3 resin)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/07/21 17:20
S94	41	S93 not @ad>="20021105"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/07/21 17:20
S95	21	S94 and "385"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/07/21 17:20
S96	28	cladding with ((ultraviolet uv) near3 cur\$3 near3 resin) with fiber	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/07/21 17:20

S97	19	S96 not @ad>="20021105"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/07/21 17:20
S98	. 10	S97 and "385"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/07/21 17:20
S11 0	28	cladding with ((ultraviolet uv) near3 cur\$3 near3 resin) with fiber	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/07/22 11:35
S11 1	62774	magneto\$1optic\$2 (magneto adj optic\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/07/22 11:36
S11 2	19	S111 with birefringent adj plate	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/07/22 11:36
S11 3	15	("5157746" "6411764" "6813417"). pn. "20020106159" "20020141682" "20030053756" "20040264863"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/07/26 10:22
S11 4	0	S113 and birefringen\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/07/26 10:22

· \*

## PALM INTRANET

Day: Tuesday Date: 7/26/2005

Time: 15:24:02

#### **Inventor Name Search Result**

Your Search was:

Last Name = HANASHIMA

First Name = NAOKI

<u></u>					
Application#	Patent#	Status	Date Filed	Title	Inventor Name
11061870	Not Issued	030	02/22/2005	SILICA OPTICAL WAVEGUIDE AND METHOD OF MANUFACTURING THE SAME	HANASHIMA, NAOKI
10885105	Not Issued	030	07/07/2004	OPTICAL MODULE FOR BI- DIRECTIONAL COMMUNICATION SYSTEM	HANASHIMA, NAOKI
10885032	Not Issued	071	07/07/2004	OPTICAL TRANSCEIVER AND OPTICAL MODULE USED IN THE SAME	HANASHIMA, NAOKI
10884953	Not Issued	030	07/07/2004	OPTICAL MODULE FOR BI- DIRECTIONAL COMMUNICATION SYSTEM	HANASHIMA, NAOKI
10810392	Not Issued	030	03/26/2004		HANASHIMA, NAOKI
10804153	Not Issued	030	03/19/2004	METHOD OF MANUFACTURING OPTICAL WAVEGUIDE AND THE OPTICAL WAVEGUIDE	HANASHIMA, NAOKI
10771365	Not Issued	030	02/05/2004	OPTICAL WAVEGUIDE	HANASHIMA, NAOKI
10737271	Not Issued	020	12/15/2003	OPTICAL MODULE AND A METHOD OF FABRICATING THE SAME	HANASHIMA, NAOKI
10736857	Not Issued	030	12/16/2003	OPTICAL MODULE AND A METHOD OF FABRICATING THE SAME	HANASHIMA, NAOKI
10702136	Not Issued	071	11/05/2003	WAVEGUIDE-EMBEDDED OPTICAL CIRCUIT AND OPTICAL FUNCTIONAL ELEMENT USED THEREIN	HANASHIMA, NAOKI
10702135	Not	160	11/05/2003	WAVEGUIDE-EMBEDDED	HANASHIMA,

	Issued			OPTICAL CIRCUIT AND OPTICAL FUNCTIONAL ELEMENT USED THEREIN	NAOKI
10678981	Not Issued	071			HANASHIMA, NAOKI
10420830	6823118	150	04/23/2003	OPTICAL BRANCHING CIRCUIT AND DEVICE	HANASHIMA, NAOKI
10401566	<u>6845196</u>	150	03/31/2003	OPTICAL BRANCHING DEVICE	HANASHIMA, NAOKI
07891518	5245471	150	06/01/1992	POLARIZERS, POLARIZER- EQUIPPED OPTICAL ELEMENTS, AND METHOD OF MANUFACTURING THE SAME	HANASHIMA, NAOKI

Inventor Search Completed: No Records to Display.

Coord Another Inventor	Last Name	First Name	
Search Another: Inventor	Hanashima	Naoki	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



# **PALM INTRANET**

Day : Tuesday Date: 7/26/2005

Time: 15:24:25

#### **Inventor Name Search Result**

Your Search was:

Last Name = KINERI First Name = TOHRU

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10885105	Not Issued			OPTICAL MODULE FOR BI- DIRECTIONAL COMMUNICATION SYSTEM	KINERI, TOHRU
10885032	Not Issued	071	07/07/2004	OPTICAL TRANSCEIVER AND OPTICAL MODULE USED IN THE SAME	KINERI, TOHRU
10884953	Not Issued	030	07/07/2004	OPTICAL MODULE FOR BI- DIRECTIONAL COMMUNICATION SYSTEM	KINERI, TOHRU
10804153	Not Issued	030	03/19/2004	METHOD OF MANUFACTURING OPTICAL WAVEGUIDE AND THE OPTICAL WAVEGUIDE	KINERI, TOHRU
10737271	Not Issued	020		OPTICAL MODULE AND A METHOD OF FABRICATING THE SAME	KINERI, TOHRU
10736857	Not Issued	030		OPTICAL MODULE AND A METHOD OF FABRICATING THE SAME	KINERI, TOHRU
10702136	Not Issued	071	11/05/2003	WAVEGUIDE-EMBEDDED OPTICAL CIRCUIT AND OPTICAL FUNCTIONAL ELEMENT USED THEREIN	KINERI, TOHRU
10702135	Not Issued	160	11/05/2003	WAVEGUIDE-EMBEDDED OPTICAL CIRCUIT AND OPTICAL FUNCTIONAL ELEMENT USED THEREIN	KINERI, TOHRU
10401566	6845196	150	03/31/2003	OPTICAL BRANCHING DEVICE	KINERI, TOHRU
10145407	6681068	150	05/14/2002	OPTICAL WAVEGUIDE MODULE-MOUNTED DEVICE	KINERI, TOHRU
10104594	6671448	150		OPTICAL WAVEGUIDE MODULE-MOUNTED	KINERI, TOHRU

				PACKAGE	
09207659	6251297	150		METHOD OF MANUFACTURING POLARIZING PLATE	KINERI, TOHRU
09028116	5943156	150		POLARIZING PLATE AND METHOD OF MANUFACTURING POLARIZING PLATE	KINERI, TOHRU
08331887	5472777	150		NONLINEAR OPTICAL THIN FILM	KINERI, TOHRU
08021464	5401569	150	1	NONLINEAR OPTICAL THIN FILM	KINERI, TOHRU
07421771	4952902	150	10/16/1989	THERMISTOR MATERIALS AND ELEMENTS	KINERI, TOHRU
07169041	Not Issued	168	03/16/1988	THERMISTOR MATERIALS AND ELEMENTS	KINERI, TOHRU

Inventor Search Completed: No Records to Display.

Saarah Anathari Invantar	Last Name	First Name	
Search Another: Inventor	Kineri	Tohru	Search

To go back use Back button on your browser toolbar.

Back to  $~\underline{PALM}~|~\underline{ASSIGNMENT}~|~\underline{OASIS}~|~Home~page$ 



## PALM INTRANET

Day: Tuesday Date: 7/26/2005

Time: 15:24:54

### Inventor Name Search Result

Your Search was:

Last Name = HATA First Name = KENJIRO

Application#	Patent#	Status	Date Filed	Title	Inventor Name	
10972512	Not Issued	030	10/26/2004		НАТА, КЕПЛПО	
10885105	Not Issued	030	07/07/2004	OPTICAL MODULE FOR BI- DIRECTIONAL COMMUNICATION SYSTEM	HATA, KENJIRO	
10885032	Not Issued	071	07/07/2004	OPTICAL TRANSCEIVER AND OPTICAL MODULE USED IN THE SAME	HATA, KENJIRO	
10884953	Not Issued	030	07/07/2004	OPTICAL MODULE FOR BI- DIRECTIONAL COMMUNICATION SYSTEM	HATA, KENJIRO	
10737271	Not Issued	020	12/15/2003	OPTICAL MODULE AND A METHOD OF FABRICATING THE SAME	HATA, KENJIRO	
10736857	Not Issued	030	12/16/2003	OPTICAL MODULE AND A METHOD OF FABRICATING THE SAME	HATA, KENJIRO	
10702136	Not Issued	071	11/05/2003	WAVEGUIDE-EMBEDDED OPTICAL CIRCUIT AND OPTICAL FUNCTIONAL ELEMENT USED THEREIN	HATA, KENJIRO	
10702135	Not Issued	160	11/05/2003	WAVEGUIDE-EMBEDDED OPTICAL CIRCUIT AND OPTICAL FUNCTIONAL ELEMENT USED THEREIN	HATA, KENJIRO	
10609836	Not Issued	089		EMBEDDED TYPE OPTICALLY IRREVERSIBLE CIRCUIT	HATA, KENJIRO	
10242110	Not Issued	041		11	HATA, KENJIRO	
09985404	Not	092	11/02/2001	CONTROL APPARATUS FOR	HATAYAMA,	

	Issued		·	CYLINDER FUEL INJECTION INTERNAL COMBUSTION ENGINES	KENJIRO
09638534	6359733	150	08/14/2000	COMPOSITE OPTICAL ELEMENT, OPTICAL ISOLATOR, OPTICAL CIRCULATOR, OPTICAL SWITCH AND PROCESSES FOR PRODUCING THEM	HATA, KENJIRO
09066437	5975044	150	04/28/1998	CONTROL APPARATUS FOR CYLINDER FUEL INJECTION INTERNAL COMBUSTION ENGINES	HATAYAMA, KENJIRO
09066436	6085717	150	04/28/1998	FUEL CONTROL DEVICE FOR CYLINDER INJECTION TYPE INTERNAL COMBUSTION ENGINE	HATAYAMA, KENJIRO
<u>09060956</u>	6130778	150	04/16/1998	COMPOSITE OPTICAL ELEMENT, OPTICAL ISOLATOR, OPTICAL CIRCULATOR, OPTICAL SWITCH AND PROCESS FOR PRODUCING THEM	НАТА, КЕПЛІКО
08919614	5875756	150	08/28/1997	IGNITION TIMING CONTROL SYSTEM FOR IN- CYLINDER INJECTION INTERNAL COMBUSTION ENGINE	HATAYAMA, KENJIRO
08917499	5975047	150	08/26/1997		HATAYAMA, KENJIRO
08915797	5878711	150	08/21/1997	CONTROL APPARATUS FOR A CYLINDER-INJECTION SPARK- IGNITION INTERNAL COMBUSTION ENGINE	HATAYAMA, KENJIRO
08914781	5785024	150	08/20/1997	CYLINDER HEAD DEVICE FOR INTERNAL COMBUSTION ENGINE	HATAYAMA, KENJIRO
08914653	5870992	150	08/19/1997	COMBUSTION CONTROL DEVICE FOR INTERNAL COMBUSTION ENGINE	HATAYAMA, KENJIRO
08907511	5894827	150	08/08/1997	CONTROL DEVICE FOR INTERNAL-COMBUSTION ENGINE	HATAYAMA, KENJIRO
08905951	5832893	150	08/05/1997	CONTROL SYSTEM FOR INTERNAL COMBUSTION ENGINE	HATAYAMA, KENJIRO
08868205	5841922	150	06/03/1997	OPTICAL FIBER TERMINAL WITH	HATA,

				OPTICAL ISOLATOR AND SEMICONDUCTOR LASER MODULE USING THE SAME	KENJIRO
08513286	<u>5691845</u>	150		·	НАТА, КЕПЛІКО
<u>08401743</u>	5500915	150			HATA, KENJIRO
08096527	5359689	150	07/22/1993		HATA, KENJIRO

Inventor Search Completed: No Records to Display.

Soorch Another Inventor	Last Name	First Name	
Search Another: Inventor	Hata	Kenjiro	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page